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2.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20 in which at least one of said members has an integral laterally projecting peripheral wall extending around the perimeter thereof against which the other frame member fits to form said retaining recess or channel.

3.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20 in which both of said frame members have laterally projecting peripheral walls extending around their outer perimeters which abut when said frame members are fitted together to define said retaining recess or channel.

4.(previously amended) One piece integrally molded frame members as claimed in Claim 2 or 3 in which both of said frame members have at their inner perimeters at least for portions of the circumscribed area integral laterally projecting lips which, upon said members being fitted together, face each other with a space therebetween to form a slotted walls overlying at least portions of said retaining recess or channel reducing openness of said recess or channel into said circumscribed area in said slotted wall portions to said space between said lips.

5.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~, Claim 20, 2 or 3 in which said members are injection molded plastic members.

6.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20, 2 or 3 in which said members are compression molded plastic members.

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7.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20 in which each of said members is one side of a window sash and said retaining recess is adapted to retain a glazing unit.

8.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20 in which said members form the sides of a frame to support a sliding window sash.

9.(currently amended) One piece integrally molded frame members as claimed in ~~Claim 1~~ Claim 20 in which at least one of said frame members is further formed to fit against a third one piece integrally molded area circumscribing frame member to form a second support frame having a retaining recess or channel which opens into the area circumscribed by said ~~by said~~ second support frame and extends therearound.

10.(currently amended) First and second frame members as claimed in ~~Claim 1~~ Claim 20 configured to form an assembly face to face spaced opposite sides of a window frame, at least one of said frame members having at the outer perimeter thereof a laterally projecting wall which spaces such opposite sides from one another and defines said retaining recess as a window unit retaining recess.

11.(previously amended) Frame members as claimed in Claim 10 having at least over a portion of their inner perimeters integral inwardly projecting lips having a width less than half the spacing between said spaced opposite sides of said window frame.

12.(previously amended) First and second frame members as claimed in Claims 10 or 11 in combination with a third one piece molded area circumscribing rectangular frame member configured for assembly with one of said first and second

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frame members to form an adjoining frame having a window retaining recess therein.

13.(currently amended) First and second frame members as claimed in ~~Claim 1~~ Claim 20 formed to be brought together face to face to form opposite sides of a window sash with said retaining recess comprising a glazing unit retaining recess therebetween, a glazing unit located between said sash sides received in said retaining recess and means securing said molded frame members together to retain said glazing unit therebetween.

14.(previously amended) First and second frame members as claimed in Claim 13 in which said frame members are formed to interengage when brought face to face.

15.(currently amended) First and second frame members as claimed in ~~Claim 1~~ Claim 20 each configured to form opposite sides of a sliding window unit frame, at least one of said frame sides having an integral laterally projecting wall at its outer perimeter which spaces said opposite frame sides from one another when the same are assembled, both said one piece frame members having at their inner perimeters an integral lip having a width less than one half the spacing of said spaced opposite frame sides, said lips projecting inwardly of said frame sides when assembled to form inner walls having slots therethrough overlying at least portions of said retaining recess or channel reducing openness of said recess or channel into said circumscribed area in said portions to said slots.

16.(previously amended) First and second frame members as claimed in Claim 15 in combination with a third rectangular frame member of one piece molded construction configured to fit against and form with one of the aforesaid frame members a second frame in which said one of said frame members forms one side of

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said second frame and said third frame member forms the other side of said second frame.

17. (currently amended) First and second frame members as claimed in ~~Claim 1~~ Claim 20 in which said frame members are molded with interengaging means which interengage when said frame members are fitted one against the other to hold said frame members in such fitted relation.

18. (previously presented) First and second frame members as claimed in Claim 17 in which said interengaging means bind together to resist separation of said frame members.

19. (previously presented) First and second frame members as claimed in Claim 17 in which said interengaging means comprise projecting formations plugged into mating receptor formations.

20. (represented - formerly Claim 1) First and second one piece integrally molded area circumscribing frame members that fit against one another to form a support frame circumscribing an area therewithin and defining an article retaining channel between said first and second frame members, said channel opening into said area circumscribed by said support frame and extending therearound.